End of Result Set

Generate Collection

L5: Entry 1 of 1

File: DWPI

Jan 9, 2003

DERWENT-ACC-NO: 2002-291829

DERWENT-WEEK: 200311

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Novel Kluyveromyces delphensis IBN-H1 strain, <u>Bacillus cereus</u> IBN-H4 strain or Acinetobacter sp. IBN-H7 strain which is insensitive to tetramethyl ammonium hydroxide, useful in biological waste water treatment method

INVENTOR: CHOI, H J; KANG, G J; KOO, B T; LEE, D S; LEE, J G; LEE, M G; PARK, G D; SHIN, C S; YOON, J H; YUM, D Y; CHOI, H; KANG, K; KOO, B; LEE, D; LEE, J; LEE, M; PARK, K; SHIN, C; YUM, D; YUN, J

PATENT-ASSIGNEE: INBIONET CORP (INBIN), IN BIONET INC (INBIN), CHOI H (CHOII), KANG K (KANGI), KOO B (KOOBI), LEE D (LEEDI), LEE J (LEEJI), LEE M (LEEMI), PARK K (PARKI), SHIN C (SHINI), YUM D (YUMDI), YUN J (YUNJI)

PRIORITY-DATA: 2000KR-0042273 (July 22, 2000), 2000KR-0042271 (July 22, 2000), 2000KR-0042272 (July 22, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20030008377 A1	January 9, 2003		000	C12N001/12
WO 200208385 A1	January 31, 2002	E	061	C12N001/20
AU 200144834 A	February 5, 2002		000	C12N001/20
KR 2002008356 A	January 30, 2002		000	C12N001/16
KR 2002009059 A	February 1, 2002		000	C12N001/20
KR 2002009060 A	February 1, 2002		000	C12N001/20

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
US20030008377A1	April 7, 2001	2001WO-KR00583	
US20030008377A1	March 5, 2002	2002US-0070316	
WO 200208385A1	April 7, 2001	2001WO-KR00583	
AU 200144834A	April 7, 2001	2001AU-0044834	
AU 200144834A		WO 200208385	Based on
KR2002008356A	July 22, 2000	2000KR-0042271	
KR2002009059A	July 22, 2000	2000KR-0042272	
KR2002009060A	July 22, 2000	2000KR-0042273	

INT-CL (IPC): $\underline{\text{C07}}$ $\underline{\text{F}}$ $\underline{\text{1/00}}$; $\underline{\text{C12}}$ $\underline{\text{N}}$ $\underline{\text{1/12}}$; $\underline{\text{C12}}$ $\underline{\text{N}}$ $\underline{\text{1/16}}$; $\underline{\text{C12}}$ $\underline{\text{N}}$ $\underline{\text{1/20}}$

ABSTRACTED-PUB-NO: WO 200208385A

BASIC-ABSTRACT:

	ž i	
Generate Collection		Print

Search Results - Record(s) 1 through 1 of 1 returned.

1. <u>US 20030008377 A1 WO 200208385 A1 AU 200144834 A KR 2002008356 A KR 2002009059 A KR 2002009060 A</u>. Novel Kluyveromyces delphensis IBN-H1 strain, <u>Bacillus cereus IBN-H4</u> strain or Acinetobacter sp. IBN-H7 strain which is insensitive to tetramethyl ammonium hydroxide, useful in biological waste water treatment method. CHOI, H J, et al. C07F001/00 C12N001/12 C12N001/16 C12N001/20.

Generate Collection Print

***************************************	Terms	Documents	
	L4 and 13	1	

<u>Previous Page</u> <u>Next Page</u>